

	Type	Hits	Search Text
90	BRS	2663	709/224.ccls.
91	BRS	10	scsi near accessed near fault near tolerant near enclosure
92	BRS	11	safte
93	BRS	22	saf-te
94	BRS	9	scsi near accessed near (fault-tolerant) near enclosure
95	BRS	32	(scsi near accessed near fault near tolerant near enclosure) safte saf-te (scsi near accessed near (fault-tolerant) near enclosure)
96	BRS	13	((scsi near accessed near fault near tolerant near enclosure) safte saf-te (scsi near accessed near (fault-tolerant) near enclosure)) and temperature) and (monitor\$4 poll\$3 trap\$4)
97	BRS	48	scsi near enclosure
98	BRS	19	(scsi near enclosure) and temperature
99	BRS	19	((scsi near accessed near fault near tolerant near enclosure) safte saf-te (scsi near accessed near (fault-tolerant) near enclosure)) and temperature
100	BRS	66	((scsi near accessed near fault near tolerant near enclosure) safte saf-te (scsi near accessed near (fault-tolerant) near enclosure)) (scsi near enclosure)
101	BRS	1	((scsi near accessed near fault near tolerant near enclosure) safte saf-te (scsi near accessed near (fault-tolerant) near enclosure)) (scsi near enclosure)) and (chang\$3 nearl temperature)
102	BRS	3	((scsi near accessed near fault near tolerant near enclosure) safte saf-te (scsi near accessed near (fault-tolerant) near enclosure)) (scsi near enclosure)) and ((chang\$3 increas\$3 decreas\$3 high\$2 low\$3) nearl temperature)

	Type	Hits	Search Text
103	BRS	16	((scsi near accessed near fault near tolerant near enclosure) safte saf-te (scsi near accessed near (fault-tolerant) near enclosure)) (scsi near enclosure)) and ((chang\$3 increas\$3 decreas\$3 high\$2 low\$3) same temperature)
104	BRS	30	((scsi near accessed near fault near tolerant near enclosure) safte saf-te (scsi near accessed near (fault-tolerant) near enclosure)) (scsi near enclosure)) and (temperature)
105	BRS	1398	enclosure same temperature same (monitor\$3 poll\$3 trap\$4)
106	BRS	81	scsi and (enclosure same temperature same (monitor\$3 poll\$3 trap\$4))
107	BRS	292	enclosure same temperature same (poll\$3 trap\$4)
108	BRS	2	scsi and (enclosure same temperature same (poll\$3 trap\$4))
109	BRS	280	enclosure same temperature same (trap\$4)
110	BRS	21	(enclosure same temperature same (trap\$4)) and network
111	BRS	13	enclosure same temperature same (amount near chang\$3)
112	BRS	6	709/224.ccls. and (enclosure same temperature same (monitor\$3 poll\$3 trap\$4))
113	BRS	2318	enclosure same temperature same ((amount near chang\$3) threshold level)
114	BRS	2	709/224.ccls. and (enclosure same temperature same ((amount near chang\$3) threshold level))
115	BRS	10694	enclosure same temperature same ((amount near chang\$3) threshold level chang\$3 increas\$3 decreas\$3 low\$3 high\$3)
116	BRS	114	709/224.ccls. and (temperature same ((amount near chang\$3) threshold level chang\$3 increas\$3 decreas\$3 low\$3 high\$3)) and (monitor\$4 trap\$4 poll\$4)
117	BRS	2	709/224.ccls. and (enclosure same temperature same ((amount near chang\$3) threshold level chang\$3 increas\$3 decreas\$3 low\$3 high\$3))

	Type	Hits	Search Text
118	BRS	117	709/224.ccls. and (temperature same ((amount near chang\$3) threshold level chang\$3 increas\$3 decreas\$3 low\$3 high\$3))
119	BRS	47	709/224.ccls. and (temperature same ((amount near chang\$3) threshold level chang\$3 increas\$3 decreas\$3 low\$3 high\$3)) and driver
120	BRS	4	709/224.ccls. and (temperature same ((amount near chang\$3) threshold level chang\$3 increas\$3 decreas\$3 low\$3 high\$3)) same driver
121	BRS	42	enclosure same temperature same (amount near6 chang\$3)
122	BRS	0	(enclosure same temperature same (amount near6 chang\$3)) and 709/\$.ccls.
123	BRS	735	(monitor\$4 poll\$3 trap\$4) same temperature same (amount near6 chang\$3)
124	BRS	1	((monitor\$4 poll\$3 trap\$4) same temperature same (amount near6 chang\$3)) and 709/\$.ccls.
125	BRS	972	(monitor\$4 poll\$3 trap\$4) same temperature same (amount near10 chang\$3)
126	BRS	1	((monitor\$4 poll\$3 trap\$4) same temperature same (amount near10 chang\$3)) and 709/\$.ccls.
127	BRS	0	enclosure and 709/\$.ccls. and ((amount near6 chang\$3) same(monitor\$4 poll\$3 trap\$4))
128	BRS	0	enclosure and 709/\$.ccls. and ((amount near10 chang\$3) same(monitor\$4 poll\$3 trap\$4))
129	BRS	64	709/\$.ccls. and ((amount near10 chang\$3) same(monitor\$4 poll\$3 trap\$4))
130	BRS	7	(709/\$.ccls. and ((amount near10 chang\$3) same(monitor\$4 poll\$3 trap\$4))) and temperature
131	BRS	3733	709/\$.ccls. and ((threshold limit level (amount near10 chang\$3)) same(monitor\$4 poll\$3 trap\$4))
132	BRS	116	709/\$.ccls. and ((threshold limit level (amount near10 chang\$3)) same(monitor\$4 poll\$3 trap\$4) same temperature)

	Type	Hits	Search Text
133	BRS	165	709/.ccls. and ((threshold limit level (amount near10 chang\$3) increas\$3 decreas\$3 low\$3 high\$3) same (monitor\$4 poll\$3 trap\$4) same temperature)
134	BRS	34	709/.ccls. and ((threshold limit level (amount near10 chang\$3) increas\$3 decreas\$3 low\$3 high\$3) same (monitor\$4 poll\$3 trap\$4) same temperature) and enclosure